

JP2001204863

Publication Title:

IRON GOLF CLUB HEAD

Abstract:

Abstract of JP2001204863

PROBLEM TO BE SOLVED: To increase the deflection of a ball hitting face without working after the formation of a head of an iron golf club head of a cavity back structure to improve the repulsion of the ball hitting face and to increase a shot distance of a ball, and to increase a degree of freedom in design by enabling the delicate distribution of mass. SOLUTION: This iron golf club head 1 of a cavity back structure is divided into a front face part 10 and a rear face part 11, both are integrally assembled to form a head, and a cavity 12 is formed between the front face part 10 and the rear face part 11.

Data supplied from the esp@cenet database - Worldwide

Courtesy of <http://v3.espacenet.com>